IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

- 1. (Previously Presented) A fabrication system comprising:
- a load chamber;
- a transport chamber connected with said load chamber;
- a plurality of film formation chambers connected with said transport chamber; and
- an installation chamber connected with each of said film formation chambers:

wherein each of said plurality of film formation chambers comprises:

an aligner for allowing positions of a mask and a substrate to be in registry with each other;

- a substrate holder;
- a plurality of evaporation source holders; and
- a moving mechanism for moving said evaporation source holders;

wherein each of said evaporation source holders have containers, said containers being arranged in a longitudinal direction of each of said evaporation source holders, in each of said containers an evaporation material is contained and a heater said containers;

wherein said installation chamber comprises:

- a heater for heating said containers previously; and
- a transport for transporting said containers into said evaporation source holders in said film formation chamber;

wherein each of said plurality of film formation chambers connected with a first vacuum exhaust treatment chamber for allowing an inside of each of said film formation chambers to be in a vacuum state; and

wherein said installation chamber connected with a second vacuum exhaust treatment chamber for allowing an inside of said installation chamber to be in a vacuum state.

- 2. (Original) The vapor deposition system according to claim 1, wherein said substrate holding device overlapped a terminal region, a cut region, or an end portion of the substrate with a mask being sandwiched therebetween.
- 3. (Original) The fabrication system according to claim 1, wherein said substrate holding device and said mask are bonded or welded with each other.
- 4. (Previously Presented) The fabrication system according to claim 1, wherein said moving mechanism for moving said evaporation source holders has a mechanism moving said evaporation source holders in an X-axis direction at a given pitch and, further, a Y-axis direction at another given pitch.
- 5. (Original) The fabrication system according to claim 1, wherein said containers are arranged at equal intervals in each of the evaporation source holder.
- 6. (Original) The fabrication system according to claim 1, wherein the evaporation sources holders is rectangular.

- 7. (Currently Amended) A fabrication system comprising:
- a load chamber;
- a transport chamber connected with said load chamber;
- a plurality of film formation chambers connected with said transport chamber; and an installation chamber connected with each of said film formation chambers;

an aligner for allowing positions of a mask and a substrate to be in registry with each other;

an evaporation source holder; and

a moving mechanism for moving said evaporation source holder <u>during</u> the evaporation of an evaporation material;

wherein each of said plurality of film formation chambers connected with a vacuum treatment chamber for allowing an inside of each of said film formation chambers to be in a vacuum state;

wherein said evaporation source holder has containers, said containers being arranged in a longitudinal direction of said evaporation source holder, in each of said containers an the evaporation material is contained and a heater for heating said containers;

wherein each of said containers is set obliquely to a surface of substrate; and
wherein said moving mechanism for moving said evaporation source holder
moves said evaporation source holder with a longitudinal direction thereof being set obliquely to
a side of the substrate in an X direction or a Y direction of the substrate.

- 8. (Original) The fabrication system according to claim 7, wherein the evaporation source holder is rectangular.
 - 9. (Currently Amended) A fabrication system comprising:
 - a load chamber;
 - a transport chamber connected with said load chamber;
 - a plurality of film formation chambers connected with said transport chamber; and an installation chamber connected with each of said film formation chambers;

an aligner for allowing positions of a mask and a substrate to be in registry with each other, an evaporation source holder; and

a moving mechanism for moving said evaporation source holder during the evaporation of an evaporation material;

wherein each of said plurality of film formation chambers connected with a vacuum exhaust treatment chamber for allowing an inside of each of said film formation chambers to be in a vacuum state;

wherein said evaporation source holder has containers, said containers being arranged in a longitudinal direction of said evaporation source holder, in each of said containers and the evaporation material is contained; and a heater for heating said containers;

wherein each of said containers is set obliquely to a surface of the substrate; and wherein a side of the substrate is set obliquely to a direction in which said evaporation source holder is moved.

10. (Original) The fabrication system according to claim 9, wherein the evaporation source holder is rectangular.

11-18. (Canceled).

19. (Previously Presented) A fabrication system comprising:

a load chamber;

a transport chamber connected with said load chamber;

a plurality of film formation chambers connected with said transport chamber; and an installation chamber connected with each of said film formation chambers;

wherein each of said plurality of film formation chambers comprises:

a CCD camera and a stopper for allowing positions of a mask and a substrate to be in registry with each other;

a frame:

a plurality of evaporation source holders; and

a stage for moving said evaporation source holders;

wherein said each of evaporation source holders have containers, said containers being arranged in a longitudinal direction of each of said evaporation source holders, in each of said containers an evaporation material is contained; and a heater for heating said containers;

wherein said installation comprises:

a heater for heating said containers previously; and

a transporting robot for transporting said containers into said evaporation source holders in said film formation chamber;

wherein each of said plurality of film formation chambers connected with a first vacuum exhaust treatment chamber for allowing an inside of each of said film formation chambers to be in a vacuum state; and

wherein said installation chamber connected with a second vacuum exhaust treatment chamber for allowing an inside of said installation chamber to be in a vacuum state.

- 20. (Original) The vapor deposition system according to claim 19, wherein said frame overlapped a terminal region, a cut region, or an end portion of the substrate with a mask being sandwiched therebetween.
- 21. (Original) The fabrication system according to claim 19, wherein said frame and said mask are bonded or welded with each other.
- 22. (Original) The fabrication system according to claim 19, wherein said stage has a mechanism moving said evaporation source holders in an X-axis direction at a given pitch and, further, a Y-axis direction at another given pitch.
- 23. (Original) The fabrication system according to claim 19, wherein said containers are arranged at equal intervals in each of said evaporation source holders.
- 24. (Original) The fabrication system according to claim 19, wherein the rectangular evaporation source holders are rectangular.

- 25. (Currently Amended) A fabrication system comprising:
- a load chamber;
- a transport chamber connected with said load chamber;
- a plurality of film formation chambers connected with said transport chamber; and an installation chamber connected with each of said film formation chambers;

a CCD camera and a stopper for allowing positions of a mask and a substrate to be in registry with each other;

an evaporation source holder; and

a stage for moving said evaporation source holder <u>during the evaporation</u> of an evaporation material;

wherein each of said plurality of film formation chambers connected with a vacuum treatment chamber for allowing an inside of each of said film formation chambers to be in a vacuum state;

wherein said evaporation source holder has containers, said containers being arranged in a longitudinal direction of said evaporation source holder, in each of said containers and the evaporation material is contained; and a heater for heating said containers;

wherein each of said containers is tilted set obliquely to a surface of the substrate; and

wherein said stage moves an evaporation source holder with a longitudinal direction thereof being set obliquely to a side of the substrate in an X direction or a Y direction of the substrate.

- 26. (Original) The fabrication system according to claim 25, wherein the evaporation source holders is rectangular.
 - 27. (Currently Amended) A fabrication system comprising:
 - a load chamber;
 - a transport chamber connected with said load chamber;
 - a plurality of film formation chambers connected with said transport chamber; and an installation chamber connected with said film formation chambers;

a CCD camera and a stopper for allowing positions of a mask and a substrate to be in registry with each other, an evaporation source holder; and

a stage for moving said evaporation source holder <u>during the evaporation of an</u> evaporation material;

wherein each of said plurality of film formation chambers connected with a vacuum exhaust treatment chamber for allowing an inside of each of said film formation chambers to be in a vacuum state;

wherein said evaporation source holder has containers, said containers being arranged in a longitudinal direction of said evaporation source holder, in each of said containers and the evaporation material is contained; and a heater for heating said containers;

wherein each of said containers is set obliquely to a surface of the substrate; and wherein a side of the substrate is set obliquely to a direction in which said evaporation source holder is moved.

- 28. (Original) The fabrication system according to claim 27, wherein the evaporation source holders is rectangular.
- 29. (Previously Presented) The fabrication system according to claim 1, wherein said aligner has at least a CCD camera.
- 30. (Previously Presented) The fabrication system according to claim 7, wherein said aligner has at least a CCD camera.
- 31. (Previously Presented) The fabrication system according to claim 9, wherein said aligner has at least a CCD camera.
 - 32. (Currently Amended) A fabrication system comprising:
 - a film formation chamber comprising:

an aligner for allowing positions of a mask and a substrate to be in registry with each other;

a substrate holder;

an evaporation source holder; and

a moving mechanism for moving said evaporation source holder;

wherein said evaporation source holder has containers, said containers being arranged in a longitudinal direction of said evaporation source holder, in each of said containers an evaporation material is contained; and a heater for heating said containers;

wherein each of said containers is set obliquely to a surface of the substrate; and

wherein said moving mechanism for moving said evaporation source holder moves said evaporation source holder with a longitudinal direction thereof being set obliquely to a side of the substrate in an X direction or a Y direction of the substrate; and

wherein the containers of the evaporation source holder include at least some containers set obliquely to the surface of the substrate at a different angle.

33. (Previously Presented) The fabrication system according to claim 32, wherein said aligner has at least a CCD camera.